

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	"708"/\$.ccls. and FFT and ((overflow) with (compar\$5 with summation))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:14
L3	0	"708"/\$.ccls. and FFT and ((overflow) with (compar\$5 with (total adj summation)))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:18
L4	0	"708"/409.ccls. and FFT and ((overflow) with (compar\$5 with (total adj summation)))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:18
L5	0	"708"/409.ccls. and FFT and ((overflow) same (compar\$5 with (total adj summation)))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:18
L6	0	"708"/409.ccls. and FFT and ((overflow) same (compar\$5 with (summation)))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:18
L7	0	"708"/408.ccls. and FFT and ((overflow) same (compar\$5 with (summation)))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:18
L8	0	"708"/403.ccls. and FFT and ((overflow) same (compar\$5 with (summation)))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:18
L9	0	"708"/404.ccls. and FFT and ((overflow) same (compar\$5 with (summation)))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:27
L10	1	10/082826	US-PGPUB; USPAT	OR	ON	2006/02/04 10:27
S1	0	"370"/\$.ccls. and ((scaled adj reduced) with "FFT")	US-PGPUB; USPAT	OR	ON	2005/05/12 17:00
S2	0	"370"/\$.ccls. and ((scaled with reduced) with "FFT")	US-PGPUB; USPAT	OR	ON	2005/05/12 17:00
S3	14	"370"/\$.ccls. and (scaled with "FFT")	US-PGPUB; USPAT	OR	ON	2005/05/12 17:01
S4	1	".(scaled with "FFT") and (bit adj growth)	US-PGPUB; USPAT	OR	ON	2005/05/12 17:02
S5	44	("FFT") and (bit adj growth)	US-PGPUB; USPAT	OR	ON	2005/05/13 10:15
S6	8	"375"/\$.ccls. and (channel adj estimat\$5) and ("FFT") and (bit adj growth)	US-PGPUB; USPAT	OR	ON	2005/05/13 10:17
S7	2	"375"/\$.ccls. and (channel adj estimator) same ("FFT") same (tone adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 10:18
S8	0	"370"/\$.ccls. and (channel adj estimator) same ("FFT") same (tone adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 10:20

S9	0	"455"/.ccls. and (channel adj estimator) same ("FFT") same (tone adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 10:19
S10	2	(channel adj estimator) same ("FFT") same (tone adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 10:19
S11	4	(channel adj estimator) and ("FFT") and (tone adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 10:19
S12	63	"370"/.ccls. and ((channel adj estimator) same ("FFT"))	US-PGPUB; USPAT	OR	ON	2005/05/13 10:26
S13	15	"370"/.ccls. and ((channel adj estimator) with includ\$5 with ("FFT"))	US-PGPUB; USPAT	OR	ON	2005/05/13 11:37
S14	1	"5717620".pn.	US-PGPUB; USPAT	OR	ON	2005/05/13 10:48
S15	0	((channel adj estimator) adj includ\$5 adj ("FFT"))	US-PGPUB; USPAT	OR	ON	2005/05/13 11:38
S16	0	((channel adj estimat\$5) adj includ\$5 adj ("FFT"))	US-PGPUB; USPAT	OR	ON	2005/05/13 11:38
S17	0	((channel adj estimat\$5) same channeliz\$5 same ("FFT"))	US-PGPUB; USPAT	OR	ON	2005/05/13 11:38
S18	102	((channel adj estimator) with ("FFT"))	US-PGPUB; USPAT	OR	ON	2005/05/13 12:22
S19	0	((channel adj estimator) with ("channelizat\$5"))	US-PGPUB; USPAT	OR	ON	2005/05/13 12:22
S20	0	((channel adj estimator) same ("channelizat\$5"))	US-PGPUB; USPAT	OR	ON	2005/05/13 12:23
S21	0	(("channelizat\$5"))	US-PGPUB; USPAT	OR	ON	2005/05/13 12:23
S22	2	((channel adj estimator) same ("channelizer"))	US-PGPUB; USPAT	OR	ON	2005/05/13 12:26
S23	7	((channel adj estimator) and ("channelizer"))	US-PGPUB; USPAT	OR	ON	2005/05/13 12:24
S24	1404	(channelizer adj includ\$3 (channel adj estimator) )	US-PGPUB; USPAT	OR	ON	2005/05/13 12:26
S25	0	(channelizer adj includ\$3 adj (channel adj estimator) )	US-PGPUB; USPAT	OR	ON	2005/05/13 12:27
S26	122	"375"/.ccls. and (channelizer)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:37
S27	23	"370"/.ccls. and (tone adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:39
S28	0	"370"/.ccls. and (tone adj extract\$5) and channel adj estimat\$5	US-PGPUB; USPAT	OR	ON	2005/05/13 13:39
S29	0	"370"/.ccls. and (tone adj extract\$5) and (channel adj estimat\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:40
S30	4	"375"/.ccls. and (tone adj extract\$5) and (channel adj estimat\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:40

S31	6	(tone adj extract\$5) and (channel adj estimat\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:41
S32	15	(pilot adj tone) same ("FFT") same ("IFFT")	US-PGPUB; USPAT	OR	ON	2005/05/13 13:44
S33	25	("IFFT") with (channel adj response)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:55
S34	1	"375"/\$.ccls. and DMT same (tone adj extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:57
S35	1	"375"/\$.ccls. and (DMT same (tone adj extract\$5))	US-PGPUB; USPAT	OR	ON	2005/05/13 14:00
S36	0	"370"/\$.ccls. and (DMT same (tone adj extract\$5))	US-PGPUB; USPAT	OR	ON	2005/05/13 14:00
S37	10	"370"/\$.ccls. and (DMT and (tone adj extract\$5))	US-PGPUB; USPAT	OR	ON	2005/05/13 14:01
S38	31	"370"/\$.ccls. and (DMT and (pilot adj tone) and (training adj sequence))	US-PGPUB; USPAT	OR	ON	2005/05/13 14:03
S39	24	"370"/\$.ccls. and ((training adj sequence) with extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 14:05
S40	3639	"370"/\$.ccls. and ((training adj sequence) with extract\$5) anf FFT and IFFT	US-PGPUB; USPAT	OR	ON	2005/05/13 14:06
S41	2	"370"/\$.ccls. and ((training adj sequence) with extract\$5) and FFT and IFFT	US-PGPUB; USPAT	OR	ON	2005/05/13 14:20
S42	0	"370"/\$.ccls. and ((training adj tone) with extract\$5) and FFT and IFFT	US-PGPUB; USPAT	OR	ON	2005/05/13 14:23
S43	0	"370"/\$.ccls. and ((training adj tone) with extract\$5) and IFFT	US-PGPUB; USPAT	OR	ON	2005/05/13 14:23
S44	7	"375"/\$.ccls. and ((training adj tone) with extract\$5) and IFFT	US-PGPUB; USPAT	OR	ON	2005/05/13 14:25
S45	8	"375"/\$.ccls. and ((training adj tone) with extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 14:26
S46	0	"375"/\$.ccls. and ((training adj pilot) with extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 14:26
S47	0	"370"/\$.ccls. and ((training adj pilot) with extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 14:26
S48	0	((training adj pilot) with extract\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 14:27
S49	0	(training with extract\$5) same (chanel adj estimat\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 14:27
S50	32	(training with extract\$5) same (channel adj estimat\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 15:16
S51	14	(training with extract\$5) same (FFT) same (IFFT)	US-PGPUB; USPAT	OR	ON	2005/05/13 15:18
S52	14	(tone with extract\$5) same (FFT) same (IFFT)	US-PGPUB; USPAT	OR	ON	2005/05/13 15:18

S53	59	"375"/\$.ccls. and ((channel adj estimator) with ("FFT"))	US-PGPUB; USPAT	OR	ON	2005/05/15 07:31
S54	1	"5717620".pn.	US-PGPUB; USPAT	OR	ON	2005/05/14 11:12
S55	1	"5717620".pn.	US-PGPUB; USPAT	OR	ON	2005/05/14 11:12
S56	1	"20040014424"	US-PGPUB; USPAT	OR	ON	2005/05/15 07:31
S57	1	10/082826	US-PGPUB; USPAT	OR	ON	2005/09/22 09:44
S58	37	FFT same (bit adj growth) same scal\$5	US-PGPUB; USPAT	OR	ON	2006/01/26 09:20
S59	1	FFT same (bit adj growth) same (compar\$5 near summation)	US-PGPUB; USPAT	OR	ON	2005/09/22 09:47
S60	39	FFT same (bit adj growth)	US-PGPUB; USPAT	OR	ON	2005/09/22 09:47
S61	1	"2800130".pn.	US-PGPUB; USPAT	OR	ON	2005/09/27 14:21
S62	1	"3800130".pn.	US-PGPUB; USPAT	OR	ON	2005/09/27 14:22
S63	17	("3800130").URPN.	USPAT	OR	ON	2005/09/27 14:22
S64	6	("3800130"   "4750145"   "4872132"   "5031135"   "5319588"   "5481488").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:50
S65	0	"364"/\$.ccls. and ((bit adj growth) same FFT)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:50
S66	15	"370"/\$.ccls. and ((bit adj growth) same FFT)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:52
S67	1	"5717620".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:53
S68	1	"20030058787"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:53
S69	1	"5481488".pn.	US-PGPUB; USPAT	OR	ON	2005/09/28 15:32
S70	1	"5481488".pn.	US-PGPUB; USPAT	OR	ON	2005/09/29 08:12
S71	1	FFT same (bit adj growth) same summation	US-PGPUB; USPAT	OR	ON	2006/01/26 09:20
S72	37	(FFT same (bit adj growth)) and summation	US-PGPUB; USPAT	OR	ON	2006/01/26 09:21
S73	1	(FFT same (bit adj growth)) and (compar\$5 with summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 09:21

S74	1	(FFT and (bit adj growth)) and (compar\$5 with summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 09:21
S75	39	(FFT same (bit adj growth))	US-PGPUB; USPAT	OR	ON	2006/01/26 09:40
S76	8	("5717620").URPN.	USPAT	OR	ON	2006/01/26 09:22
S77	1	(scal\$3 adj FFT same (bit adj growth))	US-PGPUB; USPAT	OR	ON	2006/01/26 09:40
S78	1	(scal\$3 adj FFT) same (bit adj growth)	US-PGPUB; USPAT	OR	ON	2006/01/26 09:40
S79	37	(scal\$3 adj FFT) and (bit adj growth)	US-PGPUB; USPAT	OR	ON	2006/01/26 09:40
S80	2	(FFT same (overflow) same summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:19
S81	0	708/404.ccls. and (FFT same (overflow) same summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:20
S82	143	708/404.ccls. and (FFT same (bit Growth))	US-PGPUB; USPAT	OR	ON	2006/01/26 10:19
S83	4	708/404.ccls. and (FFT same (bit Growth) same summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:20
S84	0	708/404.ccls. and (FFT same (bit adj Growth) same summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:20
S85	17	708/404.ccls. and (FFT same summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:25
S86	0	708/404.ccls. and (FFT same (compar\$5 near3 summation))	US-PGPUB; USPAT	OR	ON	2006/01/26 10:25
S87	0	708/404.ccls. and (FFT and (compar\$5 near3 summation))	US-PGPUB; USPAT	OR	ON	2006/01/26 10:26
S88	0	708/400.ccls. and (FFT and (compar\$5 near3 summation))	US-PGPUB; USPAT	OR	ON	2006/01/26 10:26
S89	0	708/400.ccls. and (FFT and (bit adj growth) and summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:26
S90	1	708/400.ccls. and (FFT and (overflow) and summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:30
S91	59	"708"/\$.ccls. and (FFT and (overflow) and summation)	US-PGPUB; USPAT	OR	ON	2006/01/26 10:30
S92	11	"708"/\$.ccls. and (FFT and (overflow) and (compar\$5 with summation))	US-PGPUB; USPAT	OR	ON	2006/02/04 10:13

**PALM INTRANET**

Day : Saturday  
 Date: 2/4/2006  
 Time: 10:20:47

**Inventor Name Search Result**

Your Search was:

Last Name = MAGEE

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09545994</u></a>	6436972	150	04/10/2000	NOVEL PYRIDONES AND THEIR USE AS MODULATORS OF SERINE HYDROLASE ENZYMES	MAGEE, DAVID
<a href="#"><u>09973539</u></a>	6544986	150	10/09/2001	NOVEL PYRIDONES AND THEIR USE AS MODULATORS OF SERINE HYDROLASE ENZYMES	MAGEE, DAVID
<a href="#"><u>10352195</u></a>	Not Issued	160	01/28/2003	Novel pyridones and their use as modulators of serine hydrolase enzymes	MAGEE, DAVID
<a href="#"><u>07316970</u></a>	Not Issued	161	02/28/1989	PEDAL POWERED ELEVATING SEAT	MAGEE, DAVID B.
<a href="#"><u>08166788</u></a>	Not Issued	161	12/14/1993	AQUEOUS SOLUTION INCLUSION COMPLEXES OF BENZOTHIOPHENE COMPOUNDS WITH WATER SOLUBLE CYCLODEXTRINS, AND PHARMACEUTICAL FORMULATIONS AND METHODS THEREOF	MAGEE, DAVID E.
<a href="#"><u>08497327</u></a>	5624940	250	06/30/1995	AQUEOUS SOLUTION INCLUSION COMPLEXES OF BENZOTHIOPHENE COMPOUNDS WITH WATER SOLUBLE CYCLODEXTRINS, AND PHARMACEUTICAL FORMULATIONS AND METHODS THEREOF	MAGEE, DAVID E.
<a href="#"><u>07737743</u></a>	Not Issued	166	07/30/1991	ATTACHING INTEGRATED CIRCUITS TO CIRCUIT BOARDS	MAGEE, DAVID G.
<a href="#"><u>08313942</u></a>	Not Issued	161	09/28/1994	ATTACHING INTEGRATED CIRCUITS TO CIRCUIT BOARDS	MAGEE, DAVID G.

<u>08418113</u>	Not Issued	161	04/06/1995	ATTACHING INTEGRATED CIRCUITS TO CIRCUIT BOARDS	MAGEE, DAVID G.
<u>10195499</u>	Not Issued	161	07/16/2002	Anti-cholinesterase/anti-inflammatory phenothiazines	MAGEE, DAVID IAN
<u>60305608</u>	Not Issued	159	07/17/2001	Anti-cholinesterase/anti-inflammatory phenothiazines	MAGEE, DAVID IAN
<u>60230471</u>	Not Issued	159	09/06/2000	Control system conversion method	MAGEE, DAVID P
<u>09738585</u>	Not Issued	161	12/14/2000	Mass data storage device having a motion sensor located on the actuator arm to make the sensor signal of minimum phase with respect to the actuator input signal	MAGEE, DAVID P.
<u>09948483</u>	Not Issued	61	09/05/2001	Control system conversion method	MAGEE, DAVID P.
<u>09998757</u>	6751043	150	12/03/2001	DIGITAL SERVO CONTROL SYSTEM FOR A HARD DISC DRIVE USING A VOICE COIL MOTOR IN VOLTAGE MODE	MAGEE, DAVID P.
<u>10438241</u>	Not Issued	30	05/14/2003	Method of generating a cycle-efficient bit-reverse index array for a wireless communication system	MAGEE, DAVID P.
<u>10438242</u>	Not Issued	30	05/14/2003	Method of timing compensation for OFDM-based wireless communication system coded parameter signaling (CPS) decode operations	MAGEE, DAVID P.
<u>10438243</u>	Not Issued	30	05/14/2003	Method of slip compensation for integer frequency offset correction in a wireless communication system	MAGEE, DAVID P.
<u>10639418</u>	6917311	150	08/11/2003	ORTHOGONAL PREAMBLE ENCODER, METHOD OF ENCODING ORTHOGONAL PREAMBLES AND MULTIPLE-INPUT, MULTIPLE-OUTPUT COMMUNICATION SYSTEM EMPLOYING THE SAME	MAGEE, DAVID P.
<u>10677566</u>	Not Issued	30	10/02/2003	Transmitter and receiver for use with an orthogonal frequency division multiplexing system	MAGEE, DAVID P.
<u>10677605</u>	Not Issued	30	10/02/2003	Channel estimator for a receiver and method of operation thereof	MAGEE, DAVID P.
<u>10730242</u>	Not Issued	30	12/05/2003	Low overhead transmit channel estimation	MAGEE, DAVID P.

<u>10755603</u>	Not Issued	30	01/12/2004	Time-switched preamble generator, method of generating and multiple-input, multiple-output communication system employing the generator and method	MAGEE, DAVID P.
<u>10886480</u>	Not Issued	30	07/07/2004	Scalable time-orthogonal preamble supplement generator, method of generating and multiple-input, multiple-output communication system employing the generator and method	MAGEE, DAVID P.
<u>10903668</u>	Not Issued	30	07/30/2004	Scalable time-switched preamble supplement generator, method of generating and multiple-input, multiple-output communication system employig the generator and method	MAGEE, DAVID P.
<u>10917980</u>	Not Issued	30	08/13/2004	Video coding rate control	MAGEE, DAVID P.
<u>10918982</u>	Not Issued	30	08/16/2004	Packet detection system and method for packet-based wireless receivers having multiple receive chains	MAGEE, DAVID P.
<u>10929704</u>	Not Issued	30	08/30/2004	Single reference clock design for radios used in wireless MIMO communication systems	MAGEE, DAVID P.
<u>10929705</u>	Not Issued	30	08/30/2004	Frequency switched preamble design to minimize channel estimation time in MIMO communication systems	MAGEE, DAVID P.
<u>10953544</u>	Not Issued	30	09/29/2004	Scalable data reception gain control for a multiple-input, multiple-output (MIMO) communications system	MAGEE, DAVID P.
<u>10956406</u>	Not Issued	30	10/01/2004	Scalable gain retraining generator, method of gain retraining and multiple-input, multiple-output communications system employing the generator or method	MAGEE, DAVID P.
<u>10973751</u>	Not Issued	20	10/26/2004	FFT/IFFT processing system employing a real-complex mapping architecture	MAGEE, DAVID P.
<u>10974578</u>	Not Issued	30	10/27/2004	Method of synchronization for packet based, OFDM wireless systems with multiple receive chains	MAGEE, DAVID P.

<u>10992403</u>	Not Issued	30	11/17/2004	Time-switched preamble generation to enhance channel estimation signal-to-noise ratio in MIMO communication systems	MAGEE, DAVID P.
<u>10992404</u>	Not Issued	30	11/17/2004	Apparatus and method of detection for a packet-based wireless receiver employing multiple, concurrent transmitted streams	MAGEE, DAVID P.
<u>10993790</u>	Not Issued	30	11/19/2004	Synchronizer, method of synchronizing signals and MIMO transceiver employing the same	MAGEE, DAVID P.
<u>11028829</u>	Not Issued	20	01/04/2005	Scalable gain training generator, method of gain training and MIMO communication system employing the generator and method	MAGEE, DAVID P.
<u>11028832</u>	Not Issued	30	01/04/2005	Scalable post-channel estimate phase corrector, method of correction and mimo communication system empolying the corrector and method	MAGEE, DAVID P.
<u>11029289</u>	Not Issued	30	01/05/2005	Signal field scaler, method of scaling a signal field and communications system employing the same	MAGEE, DAVID P.
<u>11039220</u>	Not Issued	30	01/20/2005	Scalable pre-channel estimate phase corrector, method of correction and MIMO communication system employing the corrector and method	MAGEE, DAVID P.
<u>11062729</u>	Not Issued	30	02/22/2005	Scalable, cooperative, wireless networking for mobile connectivity	MAGEE, DAVID P.
<u>11226039</u>	Not Issued	30	09/14/2005	Dynamic pilot subcarrier and data subcarrier indexing structure for wireless MIMO communication systems	MAGEE, DAVID P.
<u>60255871</u>	Not Issued	159	12/15/2000	Digital servo control system for a hard disc drive using a voice coil motor in voltage mode	MAGEE, DAVID P.
<u>60360654</u>	Not Issued	159	03/01/2002	Phase estimation and compensation in orthogonal frequency division multiplex (OFDM) systems	MAGEE, DAVID P.
<u>60378114</u>	Not Issued	159	05/14/2002	Method of timing compensation for OFDM-based wireless communication system CPS decode operations	MAGEE, DAVID P.

<a href="#"><u>60380609</u></a>	Not Issued	159	05/14/2002	Method of slip compensation for integer frequency offset correction in a wireless communication system	MAGEE, DAVID P.
<a href="#"><u>60380616</u></a>	Not Issued	159	05/14/2002	Method of generating a cycle-efficient bit-reverse index array for a wireless communication system	MAGEE, DAVID P.
<a href="#"><u>60384317</u></a>	Not Issued	159	05/30/2002	Processor instruction set emulator for rapid software development	MAGEE, DAVID P.
<a href="#"><u>60384328</u></a>	Not Issued	159	05/30/2002	System simulator for component selection and evaluation	MAGEE, DAVID P.
<a href="#"><u>60384338</u></a>	Not Issued	159	05/30/2002	Integrated development environment for software development and debugging within Matlab	MAGEE, DAVID P.

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<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
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	<input type="button" value="Search"/>	

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